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Inventor Information for 10/781406

Inventor Name	City	State/Country
WILKINSON, WILLIAM T.	SALEM	NEW JERSEY
Appln Info Contents Petition Info At	ty/Agent Info Continuity	y/Reexam Foreign Data Inven
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US 20060148443 A1	20060706	Method and system for tracking identification devices	455/403	379/211.02	Burg; Bernard et al.
US 20060086369 A1	20060427	Toothbrush and flossing system	132/309		Wilkinson; William T.
US 20060078513 A1	20060413	Oral care system	424/53		Wilkinson; William T.
US 20060074506 A1	20060406	Semiconductor device manufacturing	700/96	700/121; 705/59	Braun; Christopher P. et al.
US 20060040805 A1	20060223	Aerobic exercise vest	482/124		Wilkinson; William T.
US 20060027246 A1	20060209	Universal dental tool	132/309		Wilkinson; William T.
US 20050261113 A1	20051124	Resistance exercise garment	482/124		Wilkinson, William T.
US 20050252793 A1	20051117	Personal care storage container	206/210	206/581; 206/63.5; 206/823	Wilkinson, William T.
US 20050227833 A1	20051013	Wearable exercise apparatus	482/124	482/139	Wilkinson, William T.
US 20050177920 A1	20050818	Garment for supporting and shaping the midsection of a wearer	2/69		Wilkinson, William T.
US 20050124471 A1	20050609	Total body exercise machine with adjustable railings and/or adjustable incline	482/121	482/126; 482/54	Wilkinson, William T.
US 20050060806 A1	20050324	Adjustable body support system	5/632	5/655.3	Wilkinson, William T.
US 20040204294 A2	20041014	EXERCISE DEVICE FOR EXERCISING UPPER BODY SIMULTANEOUSLY WITH LOWER BODY EXERCISE	482/54	482/52	Wilkinson, William T et al.
US 20040188383 A1	20040930	Non-resolving mask tiling method for flare reduction	216/54		Lucas, Kevin D. et al.

US 20040167458 A1	20040826	Electrode assembly for constant-current electroporation and use	604/20		Draghia-Akli, Ruxandra et al.
US 20040107479 A1	20040610	Exercise garment	2/227		Dicker, Timothy P. et al.
US 20040053755 A1	20040318	Power walker	482/124	482/126; 482/74	Wilkinson, William T.
US 20040043873 A1	20040304	Exercise device for exercising upper body simultaneously with lower body exercise	482/54	482/52	Wilkinson, William T. et al.
US 20030233344 A1	20031218	Apparatus and method for responding to search requests for stored documents	707/3		Kuno, Harumi A. et al.
US 20030213044 A1	20031120	Illuminated articles	2/69		Wilkinson, William R. et al.
US 20030204928 A1	20031106	Screen cleaner and utensil container	15/210.1	15/105; 15/114; 15/160; 15/220.1; 206/216; 206/38; 220/737	Shockley, H. David JR. et al.
US 20030162329 A1	20030828	Method for manufacturing a lithographic reticle for transferring an integrated circuit design to a semiconductor wafer and structure thereof	438/129		Lucas, Kevin D. et al.
US 20030142512 A1	20030731	Energized body jewelry	362/104	362/253; 362/800	Klearman, Jeffrey D. et al.
US 20020174182 A1	20021121	Real time electronic service interaction management system and method	709/205	709/206	Wilkinson, William K. et al.
US 20020166257 A1	20021114	Slip-on shoe	36/3A		Wilkinson, William T.
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20020725	Intellectual property	705/36R		Wilkinson,
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			•	William T.
	—			
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20020620	Mothod of providing	705/4	-	Wilkinson,
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20020612		26/106	26/45.	WILKINSON,
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US 6877252	20050412	Slip-on shoe	36/11.5	36/105;	Wilkinson;
B2		-		36/106;	William T.
	·			36/138	
US 6649452	20031118	Method for	438/129	430/5	Lucas; Kevin
B2		manufacturing a			D. et al.
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		transferring an integrated			
		circuit design to a			
		semiconductor wafer			
US 6547104	20030415	Combination toothpaste	222/192	222/320;	Wilkinson;
B1		dispenser and oral		222/386;	William T.
		hygiene assembly		222/93	
US 6502457	20030107	Countermeasure	73/167	73/865.9	Dubois; Neil
B1		hovering test fixture			J. et al.
US 6490885	20021210	Energized body jewelry	63/1.11	362/104;	Wilkinson;
B1		and accessories		362/253;	William R.
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US D463751	20021001	Body jewelry	D11/3	D24/211;	Wilkinson;
S				D24/215	William R.
US 6418794	20020716	Propulsion thrust test	73/826		Dubois; Neil
B1		system			J. et al.
US D456732	20020507	Body jewelry with	D11/1		Wilkinson;
S		barbell stud			William R.
US 6382815	20020507	Energized body jewelry	362/253	362/104;	Klearman;
B1				601/46;	Jeffrey D. et
				601/70;	al.
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US D455096	20020402	Body jewelryturbo	D11/1		Wilkinson;
S					William R.
US D450614	20011120	Body jewelry with	D11/3	D11/26	Wilkinson;
S		elastomeric band			William R.
US 6290628	20010918	Aerobic climbing	482/52	248/188.8;	Wilkinson;
B1		step/bench device		482/51	William T.
US D447715	20010911	Body jewelry	D11/1	D11/41	Wilkinson;
S					William R.
US 6231488	20010515	Aerobic exercise	482/124	2/69;	Dicker;
B1		garment		482/121	Timothy P. et
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US 6176816	20010123	Energy	482/124	2/69.5	Dicker;
B1		expenditure/training			Timothy P. et
		garment			al.
US 6131530	20001017	Two man loading	114/313	405/218;	Burgmyer;
A		platform for use on		414/137.1	Leonard E. et
		submarines		<u> </u>	al.
US 6066026	20000523	Remote controlled	446/460	180/6.2;	Bart; Philip D.
Α		simulated tire		180/6.48;	et al.

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US 6058769 A	20000509	Assembly and method for positioning a measurement probe proximate a test body disposed for a fluid tunnel test	73/147		Corriveau; Pierre J. et al.
US 6053852 A	20000425	Energy expenditure garment	482/127	2/69; 482/121	Wilkinson; William T.
US 6053549 A	20000425	Torpedo nose lift device	294/81.3	294/67.5; 294/74; 294/81.55	Wilkinson; William S.
US 6047406 A	20000411	Energy expenditure garment	2/69	2/115; 2/227; 2/228; 450/104; 482/120	Dicker; Timothy P. et al.
US 6047405 A	20000411	Energy expenditure garment	2/69	2/115; 2/227; 2/228; 450/104; 482/120	Wilkinson; William T.
US D420403 S	20000208	Remote controlled ball	D21/398		Bart; Philip D. et al.
US 5997450 A	19991207	Combination slant board and abdominal rocker	482/142	482/121; 482/122; 482/123; 482/129; 482/130; 482/140; 482/148; 482/72; 482/92; 482/95; 482/96; 601/23; 601/24; 601/33	Wilkinson; William T.
US 5978966 A	19991109	Energy expenditure garment	2/69	2/115; 2/227; 2/228; 450/104; 482/120	Dicker; Timothy P. et al.
US D415643 S	19991026	Toothpaste dispenser	D6/542		Wilkinson; William T.

US 5960474	19991005	Energy	2/69	2/227; 2/79;	Dicker;
Α		conservation/expenditure		482/105;	Timothy P. et
		garment		482/120	al.
US 5924131	19990720	Process for designing	2/69	2/900;	Wilkinson;
Α		camouflage clothing		428/919	William
					Robert
US 5893791	19990413	Remote controlled	446/456	446/269;	Wilkinson;
Α		rolling toy		446/279;	William T.
				446/471	
US 5887754	19990330	Toothpaste dispenser	222/78		Wilkinson;
A					William T.
US 5875491	19990302	Energy expenditure	2/69	2/227; 2/79	Wilkinson;
A		garment		115/110	William T.
US 5871386	19990216	Remote controlled	446/460	446/443;	Bart; Philip D.
A		movable ball amusement		446/456	et al.
		device	222/102	000/102	177'11 '
US 5871124	19990216	Combination toothpaste	222/192	222/183;	Wilkinson;
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US 5867827	19990209	Energy expenditure	2/69	2/115; 2/79;	Wilkinson;
Α		garment	2/60	482/105	William T.
US 5867826	19990209	Energy	2/69	2/115; 2/79;	Wilkinson;
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A		expenditure/training		402/122	al.
US D403544	19990105	garment Toothpaste dispenser	D6/542		Wilkinson;
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US 5855536	19990105	Aerobic	482/52	297/423.41;	Wilkinson;
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US 5848739	19981215	Pump dispenser for	222/386	222/137;	Wilkinson;
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US 5842955	19981201	Aerobic step device	482/52	206/506;	Wilkinson;
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US 5839122	19981124	Swimwear garment	2/67	2/69;	Dicker;
A		incorporating resistance		482/124	Timothy P. et
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US 5829058	19981103	Energy expenditure	2/69	2/227; 2/79	Dicker;
A		garment			Timothy P. et
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US 5819322	19981013	Energy	2/456	2/171.3;	Dicker;
A		conservative/expenditure		2/425; 2/69	Timothy P. et
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A	1,,,00,2,	24		482/126	William T.
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US 5803874	19980908	Universally adaptable	482/54	482/51	Wilkinson;
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A	15560714	Excreise garment	2,05	2,22,,2,,,	Timothy P. et
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US 5745917	19980505	Energy expenditure	2/69	2/115;	Dicker;
A	17700303	garment	2.03	2/228;	Timothy P. et
Δ.		garment		482/105	al.
US 5737773	19980414	Aerobic exercise	2/69	2/115; 2/79;	Dicker;
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A	17700414	manufacturing aerobic		482/105	Timothy P. et
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US 5727253	19980317	Process for designing	2/69	2/900;	Wilkinson;
A	17700317	camouflage clothing		428/919 `	William
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A	17700224	garment		482/125	William T.
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US 5645510	19970708	Combination exercise	482/27	482/51;	Wilkinson;
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US 5542898 A	19960806	Multifunction exercise and aerobic bench	482/142	482/120; 482/130	Wilkinson; William T.
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US 5533921 A	19960709	Remote controlled movable ball amusement device	446/409	446/456; 446/458	Wilkinson; William T.
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US 5490825 A	19960213	Multi purpose exercise poles with many optional attachments	482/74	482/109; 482/51; 482/93	Wilkinson; William T.
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A		adjustable arm exercise device to supplement leg exercising		482/51	William T. et al.
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US 5352168 A	19941004	Method of performing an aerobic exercise with use of adjustable step	482/55	248/188.2; 248/188.8; 297/423.45; 482/51	Wilkinson; William T.

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US 5330263	19940719	Multiple purpose mobile	312/328	211/119.07;	Wilkinson;
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S					William T. et
_		·			al.
US 5253787	19931019	Fluid dispenser with	222/209	222/386	Wilkinson;
A		tiltable dispensing			William T. et
		nozzle and sealing			al.
		membrane			
US 5248286	19930928	Aerobic climbing	482/52	108/12;	Wilkinson;
A		step/bench		248/188;	William T. et
				248/911;	al.
				297/423.44;	
				403/3;	
				482/51	
US D339179	19930907	Exercise step	D21/671	D6/350	Wilkinson;
S					William T.
US 5234396	19930810	Adjustable stretching	482/142	248/396;	Wilkinson;
Ą		step		297/423.46;	William T.
		·		482/52	
US 5234394	19930810	Universal, portable	482/92	482/121;	Wilkinson;
Α		exercise apparatus		482/129	William T.
		adaptable to fit a chair			

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US 5207622	19930504	Universally adaptable	482/54	482/118	Wilkinson;
Α		adjustable arm exercise			William T. et
		device to supplement leg			al.
		exercising			
US 5186701	19930216	Aerobic resistance	482/125	482/121;	Wilkinson;
A		exercise garment		482/122;	William T.
				482/124	
US 5184987	19930209	Aerobic climbing	482/52	297/423.45	Wilkinson;
A		step/bench			William T.
US 5184986	19930209	Wrist exercise device	482/46	482/118	Wilkinson;
A				,	William T. et
					al.
US 5176600	19930105	Aerobic resistance	482/124	482/105;	Wilkinson;
Α		exercise garment		482/122	William T.
US 5176377	19930105	Coordinated arm-leg	482/120	482/114;	Wilkinson;
Α		aerobic walking exercise		482/124;	William T.
		device		482/125	
US 5162028	19921110	Adjustable height and	482/52	108/65;	Wilkinson;
A		length aerobic		297/423.45	William T.
		step/bench device			
US 5137272	19920811	Exercise device for	482/124	482/139;	Wilkinson;
Α		resistance walking		482/74	William T.
US D328113	19920721	Wrist exerciser	D21/681		Wilkinson;
S					William T. et
				0.50/100.1	al.
US 5129652	19920714	Casino drawing/lottery	273/139	273/138.1;	Wilkinson;
A		game and case/prize		283/102;	William T.
		management system	-	283/903	******
US 5127647	19920707	Portable, adjustable	482/52	108/12;	Wilkinson;
A		exercise step/bench		248/188;	William T.
				248/911;	
			100/50	403/3	W:11::
US 5125646	19920630	Aerobic step/bench	482/52	248/188.2;	Wilkinson;
A		exercise device		248/911;	William T.
		 	100/50	403/3	Williagon
US 5118096	19920602	Aerobic climbing	482/52	108/12;	Wilkinson; William T. et
A		step/bench		248/188;	al.
	1			248/911;	a1.
				297/423.44;	
TTO 511 (01)	10020525	A1:1:	192/52	108/12;	Wilkinson;
US 5116044	19920526	Aerobic climbing	482/52	211/175;	William T. et
A		step/bench		248/188;	al.
				248/912;	ai.
				297/423.44;	
				403/3	
				בונטד	1

US 5108089	19920428	Portable, adjustable	482/52	108/12;	Wilkinson;
A		exercise step/bench		248/188;	William T.
		-		248/911;	
				297/423.45;	
				403/3	
US 5096186	19920317	Aerobic climbing	482/52	108/12;	Wilkinson;
Α		step/bench		211/175;	William T. et
	i	•		248/188;	al.
				248/912;	
				297/423.45;	
				403/3	
US 5092496	19920303	Dispenser for flowable	222/386	222/319;	Gayle; Harold
A		materials having a piston		277/436;	R. et al.
		with a flexible sealing		92/240;	
		rim		92/247;	
				92/249	
US D323537	19920128	Adjustable step exerciser	D21/671	D25/62	Wilkinson;
S					William T.
US D322826	19911231	Climbing exerciser	D21/671	D25/65;	Wilkinson;
S.				D6/350	William T.
US 5070703	19911210	Hybrid air conditioning	62/94	62/101;	Wilkinson;
A		system integration		62/141;	William H.
				62/271;	
				62/476	
US 5069444	19911203	Device for simulating	482/52	182/124;	Wilkinson;
A		climbing		182/182.4;	William T.
				182/182.5;	
				482/128;	
				D12/130	77711
US 5066001	19911119	Portable, foldable,	482/52	5/420	Wilkinson;
A		adjustable, aerobic			William T.
		exercise bench/step/mat		 	77711
US 5058394	19911022	Hybrid air conditioning	62/271	62/476;	Wilkinson;
A		system subsystem		62/94	William H.
		integration	60/107	60/007	337:11-1
US 5056329	19911015	Heat pump systems	62/197	62/205;	Wilkinson;
A				62/510;	William H.
			006/5/5	62/512	337'11-'
US 5052556	19911001	Toothbrush traveling	206/362.2	132/308;	Wilkinson;
Α		case		15/184;	William T.
				206/15.2;	
				206/15.3;	
			100/15	206/362.3	W:11=:=====
US 5046727	19910910	Wrist exercise device	482/45	428/909;	Wilkinson;
A				482/116;	William T. et
		<u> </u>	<u> </u>	482/118;	al.

				482/127	
US 5029449	19910709	Heat pump booster	62/175	165/242;	Wilkinson;
A		compressor arrangement		62/160;	William H.
7 %		compressor arrangement		62/196.2;	
				62/323.4;	
				62/510	
770 5000041	10010611	D 11 (11 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 -	62/271	62/305;	Wilkinson;
US 5022241	19910611	Residential hybrid air	02/2/1	1	William H.
A		conditioning system		62/311;	william n.
				62/476;	
				62/93	
US 5020334	19910604	Localized air	62/271	62/94	Wilkinson;
Α		dehumidification system			William H.
US 5009086	19910423	Passive refrigeration	62/476	62/489	Wilkinson;
Α		fluids condition			William H.
US 5007632	19910416	Combination sit-up,	482/72	482/130;	Wilkinson;
A		rowing, arm, leg and		482/131	William T.
		foot exercise device			
US 4993706	19910219	Exercise bench	482/142	108/117;	Wilkinson;
A	17710217	Exercise belief	102/112	248/421;	William T.
A				482/52	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
TIC 4001400	19910212	Engine driven heat numn	62/228.4	62/243;	Wilkinson;
US 4991400	19910212	Engine driven heat pump	02/226.4	62/323.3;	William H.
A		with auxiliary generator		1	William 11.
		<u> </u>	240/569.2	62/323.4	XX:11-:
US 4985695	19910115	Computer security	340/568.3	200/43.02;	Wilkinson;
A		device		340/521;	William T. et
				340/571;	al.
				70/58	
US 4984785	19910115	Device for simulating	482/52	482/908	Wilkinson;
Α		climbing			William T.
US 4955205	19900911	Method of conditioning	62/94	62/176.4;	Wilkinson;
A		building air		95/10;	William H.
••		3		95/194;	
		•		95/231	
US 4936111	19900626	Crossed piston	62/504	417/462;	Wilkinson;
A	17700020	compressor with vernier	02/00	62/505;	William H. et
A		offset port means		62/524	al.
US 4927011	19900522	Storage device for	206/217	206/362.1;	Wilkinson;
	19900322	personal dental hygiene	200/21/	206/581;	William T.
Α		1 -		211/65;	***************************************
		and oral care products		248/309.2;	
	1	 	60/456	312/248	Chairtean
US 4926659	19900522	Double effect air	62/476	62/495	Christensen;
Α		conditioning system			Richard N. et
_					al.
US 4905479	19900306	Hybrid air conditioning	62/271	165/103	Wilkinson;
Α	I	system	1	I	William H.

US 4887790	19891219	Troche mold and	249/52	206/531;	Wilkinson;
A		dispenser		206/539;	William R. et
		•		206/561;	al.
				206/828;	
		·		220/507;	
				220/516;	
				220/555;	
				249/121;	
				249/122;	
				249/127;]
				249/132;	
				249/142;	
				249/170	
US D303627	19890926	Dispenser	D9/689		Wilkinson;
S	15050520				William T.
US 4858785	19890822	Multiple fluid dispenser	222/145.3	222/386;	Wilkinson;
A	13030022			239/321	William T.
US 4838542	19890613	Wrist exercise device	482/45	482/108;	Wilkinson;
A	17070013	What exclose device	102, 13	482/93	William T.
US D298786	19881206	Adjustable exercise	D6/367	D6/355;	Wilkinson;
S D298780	19001200	bench or similar article	50,50,	D6/368;	William T.
١٥		deficit of similar article		D6/429	,, ==================================
US D296060	19880607	Toothpaste dispenser	D6/542	D9/503;	Wilkinson;
1	19880007	100thpaste dispenser	D0/342	D9/620;	William T.
S				D9/625,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
US 4742940	19880510	Dispenser for flowable	222/162	222/386;	Wilkinson;
A A	19880310	materials	222/102	222/405;	William T.
A		materials		222/562	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
US 4715296	19871229	Utility bench	108/116	108/132	Wilkinson;
A	190/1229	Others belief	100/110	100,132	William T.
US D292728	19871110	Exercising device for	D21/671		Wilkinson;
S D292728	196/1110	simulating climbing	BZIIOII		William T.
US 4698413	19871006	Acrylic fiber suitable for	525/328.5	525/329.2;	Lynch;
A	19871000	preparing carbon or	323,320.0	525/378;	Charles E. et
A		graphite fibers		525/379;	al.
		grapinic noors		525/380;	
				526/287;	
				526/75	
110 1667105	19870526	Absorption refrigeration	62/476	62/324.2;	Ball; David A.
US 4667485	190/0320	and heat pump system	32,770	62/335	et al.
A	19870421	Device for simulation of	482/52	482/115;	Wilkinson;
US 4659075	190/0421		702132	482/113,	William T.
A	10070210	climbing Device for simulation of	482/52	182/106;	Wilkinson;
US 4648593	19870310	l .	702132	182/100;	William T.
A		climbing		182/120,	William I
TIO 4642217	10070017	Combination grants	211/14	211/113;	Wilkinson;
US 4643317	19870217	Combination sports	1211/14	411/113,	T AN HIVITIOOH,

A		equipment storage rack		211/60.1;	William F. et
••		and ball retriever		294/146;	al.
				294/19.2;	
				473/460	
US 4609586	19860902	Thermally conductive	428/209	428/293.1;	Jensen;
Α		printed wiring board		428/408;	Warren M. et
		laminate		428/418;	al.
				428/614;	
				428/901	
US 4595731	19860617	Water soluble	525/329.1	525/329.2;	Wilkinson;
A		polyamines and process		525/329.3;	William K.
		for their preparation		525/345;	
•				525/346;	
				525/354;	
				525/382;	
770 1505011	10060400	D C .	526/84	526/310 528/487	Wilkinson;
US 4585844	19860429	Process for preparing	320/84	328/48/	William K.
Α		acid dyeable acrylonitrile polymer			William K.
		having improved			
		whiteness			
US 4567732	19860204	Method and system for	62/91	47/17;	Landstrom; D.
A	17000204	controlling the	02,31	62/309;	Karl et al.
A		environment in a		62/311	
		greenhouse			
US 4561652	19851231	Exercising device for	482/105	182/228.1;	Wilkinson;
Α		simulating climbing		273/DIG.30;	William T.
				482/148	
US 4537311	19850827	Seamless suppository	206/529	206/528;	Wilkinson;
A		dispenser		220/23.4	William R. et
				505/0001	al.
US 4526935	19850702	Water soluble	525/345	525/329.1;	Wilkinson;
A		polyamines and process		525/329.2;	William K.
		for their preparation		525/329.3;	
				525/346; 525/354;	
				525/382	
110 4477207	100/1016	Countercurrent flow	261/140.1	165/60;	Wilkinson;
US 4477396	19841016	absorber and desorber	201/140.1	261/112.1;	William H.
Α		ausuruct and desurver		261/140.2;	
				261/153;	
				261/155;	
				261/156;	
				62/305;	
				62/484;	
				62/494	

US 4470405	19840911	Method and apparatus	126/701	126/621;	Landstrom; D. Karl et al.
A		for controlling insolation		126/628;	Kari et al.
		in a building		126/646;	
			·	126/652;	
		•		126/669;	
				359/228;	
				359/591;	
				47/17;	
				52/306;	
				977/775;	
				977/788;	
				977/833;	
			0.40/4.50	977/963	777'11 '
US 4453182	19840605	High speed imaging	348/159	348/335	Wilkinson;
A		television system			William O. et
				60/4/40	al.
US 4441332	19840410	Absorption refrigeration	62/238.3	62/148;	Wilkinson;
A		and heat pump system		62/325;	William H.
				62/332;	
				62/335;	
				62/476	
US 4424688	19840110	Power unit for	62/476	62/497	Wilkinson;
A		absorption heat			William H.
		exchange system		200115	G: 70 11
US 4422939	19831227	Blood and perfusate	210/445	210/447;	Sharp; Russell
Α		filter		210/493.3	G. et al.
US 4407777	19831004	Blood oxygenator	422/46	128/DIG.3;	Wilkinson;
A				261/DIG.28;	William R. et
				422/47;	al.
				D24/169	777'11 '
US 4407131	19831004	Cogeneration energy	60/648	60/652;	Wilkinson;
Α		balancing system		60/677	William H.
US 4357753	19821109	Cup lid piercing	30/443		Wilkinson;
Α		apparatus	05/255	010/406	William V.
US 4345919	19820824	Degasser for biological	95/261	210/436;	Wilkinson;
A		fluids		210/456;	William R. et
			100/100	96/209	al.
US 4340218	19820720	Resilient type exerciser	482/129	482/76	Wilkinson;
Α		for simulating climbing		1.68/63	William T.
US 4338268	19820706	Open cycle thermal	261/140.2	165/60;	Wilkinson;
A		boosting system		261/151;	William H. et
		,		261/153;	al.
				261/155;	
				261/156;	
				62/305;	
			<u> </u>	62/484;	

				62/494	
US 4337625	19820706	Waste heat driven	62/79	62/101;	Wilkinson;
Α		absorption refrigeration		62/148;	William H.
		process and system		62/238.3;	
				62/476	
US 4336022	19820622	Acrylic precursor fibers	8/115.54	264/29.2;	Lynch;
A		suitable for preparing		264/29.7;	Charles E. et
		carbon or graphite fibers		423/447.1;	al.
				423/447.2;	
				525/328.5;	
				525/378;	
				525/379;	
				525/380;	
				526/287;	
TYO 100 505 6	10000000	G. II. I II. II.	120/00	8/115.51 138/96R;	Sharp; Russell
US 4335756	19820622	Sterilized medical tubing	138/89	206/363;	G. et al.
A		cover		206/364;	O. Ci ai.
				220/799;	
		•		D24/127;	
				D24/130	
US 4333515	19820608	Process and system for	62/101	62/238.1	Wilkinson;
A	17020000	boosting the temperature			William H. et
7 %		of sensible waste heat			al.
		sources			
US 4267401	19810512	Seal plug	174/77R	174/151;	Wilkinson;
Α		-		174/23R;	William L.
				174/652;	
				174/99R;	
				277/621;	
				277/919	
US 3944386	19760316	Process for dyeing	8/489	264/206;	Wilkinson;
A		filaments of acrylic		264/78;	William
		polymer		8/538;	Kenneth
				8/539;	
			504500	8/599; 8/927	XX 7:11 ·
US 3673797	19720704	COMPOUND POWER	60/600	60/39.17;	Wilkinson;
A		PLANT		60/604;	William H.
·				60/609;	
	1			60/610; 60/612	
110 2665505	10720520	DOWED DI ANT	477/33	123/561;	Wilkinson;
US 3665787	19720530	POWER PLANT	4///33	475/32;	William H.
Α				475/32;	william 11.
				473/74,	
				477/62;	
				7///02,	L

	1			477/68	
US 3559724 A	19710202	COMFORT CONDITIONING	165/259	165/210; 62/183	Wilkinson; William H.
US 3539524 A	19701110	SYSTEM COLOR STABILIZER FOR ACRYLONITRILE POLYMER [TEXT AVAILABLE IN USOCR DATABASE]	524/235	524/112; 524/233; 524/234; 524/320	WILKINSON WILLIAM K
US 3396605 A	19680813	Drive axle [TEXT AVAILABLE IN USOCR DATABASE]	74/650	192/58.42	WILKINSON WILLIAM H et al.
US 3380565 A	19680430	Clutch [TEXT AVAILABLE IN USOCR DATABASE]	192/58.41	·192/58.5; 192/91A; 192/91R; 192/93R	WILKINSON WILLIAM H
US 3366507 A	19680130	Textile coated with antistatic composition [TEXT AVAILABLE IN USOCR DATABASE]	428/394		WILKINSON WILLIAM K
US 3321438 A	19670523	Process for preparing fluidized bed coating compositions containing polyepoxides andamine curing agents [TEXT AVAILABLE IN USOCR DATABASE]	528/118	524/904; 525/524; 528/122; 528/407	BROOKER DAVID W et al.
US 3316298 A	19670425	Color improvement treatment of dialkylamides [TEXT AVAILABLE IN USOCR DATABASE]	203/31	252/364	WILKINSON WILLIAM K
US 3294752 A	19661227	Polyurethanes containing a quaternary nitrogen in the elastomer chain [TEXT AVAILABLE IN USOCR DATABASE]	528/59	264/103; 264/78; 528/48; 528/61; 528/71; 528/906	WILKINSON WILLIAM K
US 3207634 A	19650921	Electric accumulator cells [TEXT AVAILABLE IN USOCR DATABASE]	429/184		WILKINSON WILLIAM H
US 3157024 A	19641117	Regenerative thermal device [TEXT	60/525	60/526; 62/6	WILKINSON WILLIAM H

		AVAILABLE IN			et al.
	····	USOCR DATABASE]			*****
US 3139835	19640707	Rotary pump or motor	418/9	418/168;	WILKINSON
A		[TEXT AVAILABLE		418/180;	WILLIAM H
		IN USOCR		418/61.3	
		DATABASE]	506/011	506/105	MILEORD
US 3065212	19621120	Polymerization of	526/211	526/195;	MILFORD GEORGE N
A		acrylonitrile [TEXT		526/224;	et al.
		AVAILABLE IN		526/229; 526/230;	et al.
		USOCR DATABASE]	ii	526/329.3;	
				526/341;	
		,	·	526/342;	
				526/94	
US 3065211	19621120	Process for	526/211	526/194;	MILFORD
A 0.5 3003211	19021120	copolymerizing	520/211	526/195;	GEORGE N
A		acrylonitrile and vinyl		526/224;	et al.
		pyridine [TEXT]		526/265	
		AVAILABLE IN			
		USOCR DATABASE]			
US 3002958	19611003	Process for polymerizing	528/482	528/499;	WILKINSON
A		monomeric mixtures		528/500;	WILLIAM K
		[TEXT AVAILABLE		528/501;	
		IN USOCR		528/502A	
		DATABASE]			
US 2992209	19610711	Process of preparing a	526/225	526/229;	WILKINSON
A .		polymer of acrylonitrile		526/234;	WILLIAM K
		[TEXT AVAILABLE		526/240;	et al.
		IN USOCR		526/342	
	10510500	DATABASE]	526/240	524/222	WILKINSON
US 2983712	19610509	Polymers of acrylonitrile	526/240	524/233; 524/235;	WILLIAM K
A		[TEXT AVAILABLE		524/233,	WILLIAMIK
		IN USOCR		526/287;	
		DATABASE]		562/105;	
				562/55	
US 2849330	19580826	Cellulose derivatives	106/170.46	524/32;	HOFFMAN
A 2849330	17300020	[TEXT AVAILABLE	100,1,0	524/36;	JR HENRY A
13		IN USOCR		524/37;	et al.
	1	DATABASE]		524/38;	
				524/40;	
				524/41;	
		·		524/42;	
				524/44;	
				524/46;	
				536/33;	

				8/DIG.2	
US 2836802	19580527	Fluid cooled	336/62	336/183;	GELPI
A		transformers [TEXT AVAILABLE IN USOCR DATABASE]		336/192	MAURICE J et al.
US 2831727 A	19580422	Low slung refuse dump truck [TEXT AVAILABLE IN USOCR DATABASE]	298/22P	298/23MD	WILKINSON WILLIAM H
US 2812312 A	19571105	Regeneration of ion exchange resins [TEXT AVAILABLE IN USOCR DATABASE]	521/26	210/683; 521/32; 528/493; 558/43; 558/464; 568/886	WILKINSON WILLIAM K
US 2794015 A	19570528	Polymers [TEXT AVAILABLE IN USOCR DATABASE]	526/240	524/235; 526/287; 526/310; 8/510; 8/540	JACKSON HAROLD L et al.
US 2788339 A	19570409	Film-forming solid polyepoxy copolymers of allyl glycidyl ether and vinyl acetate [TEXT AVAILABLE IN USOCR DATABASE]	526/273	525/371	ROTHROCK HENRY S et al.
US 2694618 A	19541116	Process for separating certain heavy metals from ores [TEXT AVAILABLE IN USOCR DATABASE]	423/105	423/544; 534/14; 534/15; 556/1; 556/130; 556/136; 556/146; 556/42; 556/45; 556/54; 556/76; 556/81	GILLSON JOSEPH L et
US 2226086 A	19401224	Printing [TEXT AVAILABLE IN USOCR DATABASE]	101/401.1	430/307	WILKINSON WILLIAM J
US 2222130 A	19401119	Music leaf turner [TEXT AVAILABLE IN USOCR DATABASE]	84/486		WILKINSON WILLIAM L
US 2177195 A	19391024	Color correction of negatives and printing	430/301	430/307; 430/356;	WILKINSON WILLIAM J

		plates [TEXT AVAILABLE IN USOCR DATABASE]		430/396	
US 2174812 A	19391003	Modification of photographic negatives [TEXT AVAILABLE IN USOCR DATABASE]	430/15	430/301; 430/356; 430/396; 430/951	WILKINSON WILLIAM J
US 2170883 A	19390829	Photographic masking [TEXT AVAILABLE IN USOCR DATABASE]	430/356	430/301; 430/396; 430/951	WILKINSON WILLIAM J
US 2155458 A	19390425	Method of and apparatus for printing [TEXT AVAILABLE IN USOCR DATABASE]	430/9	101/401.1; 430/307	WILKINSON WILLIAM J
US 2148519 A	19390228	Process of making printing plates [TEXT AVAILABLE IN USOCR DATABASE]	430/307	101/401.1; 430/396	WILKINSON WILLIAM J
US 2124680 A	19380726	Surprinting [TEXT AVAILABLE IN USOCR DATABASE]	430/356	430/301; 430/396; 430/951	WILKINSON WILLIAM J
US 2124679 A	19380726	Correction of negatives [TEXT AVAILABLE IN USOCR DATABASE]	430/15	430/301; 430/356; 430/951	WILKINSON WILLIAM J
US 2114325 A	19380419	Making white-corrected positives for the production of printing plates [TEXT AVAILABLE IN USOCR DATABASE]	430/356	430/301; 430/951	WILKINSON WILLIAM J
US 2099916 A	19371123	Color corrected printing [TEXT AVAILABLE IN USOCR DATABASE]	430/301	430/359	WILKINSON WILLIAM J
US 2081316 A	19370525	Vault [TEXT AVAILABLE IN USOCR DATABASE]	109/73	109/79	WILKINSON WILLIAM E
US 2004144 A	19350611	Process for photographically producing printing plates [TEXT AVAILABLE IN USOCR DATABASE]	430/301	430/356; 430/5; 430/951	WILKINSON WILLIAM J

US 1619139 A	19270301	Method of constructing safes [TEXT AVAILABLE IN USOCR DATABASE]	164/95	109/84	FORRY LAUCKS SAMUEL et al.
US 1574330 A	19260223	Joint [TEXT AVAILABLE IN USOCR DATABASE]	109/79	109/59R; 109/77; 292/155; 411/999	WILKINSON WILLIAM E
US 1574295 A	19260223	Safe [TEXT AVAILABLE IN USOCR DATABASE]	109/73		FORRY LAUCKS SAMUEL et al.
US 1556812 A	19251013	Oil-burning-furnace front [TEXT AVAILABLE IN USOCR DATABASE]	431/186	431/183; 431/188	WILKINSON WILLIAM S
US 1514803 A	19241111	Flange pipe coupling [TEXT AVAILABLE IN USOCR DATABASE]	285/364	285/414; 285/420	DRACOS SOUTER et al.